

**CLAIM AMENDMENTS**

Please amend the claims as described below. In accordance with 37 CFR §1.121, a complete listing of all claims in the application is provided below. The status of each claim is indicated in the parenthetical expression adjacent to the corresponding claim number.

**Claims 1-9 (Cancelled).**

- 1        10. (NEW) A wind power installation comprising:
  - 2            a foundation;
  - 3            a pylon based on the foundation and having a diameter in a foundation region;
  - 4            a generator;
  - 5            a power module having a plurality of electrical devices and a support, the plurality of
  - 6            electrical devices including at least one transformer to transform electrical energy provided
  - 7            by the generator to a medium voltage and/or a high voltage, the plurality of electrical
  - 8            devices further including electrical devices by means of which electrical energy produced
  - 9            by the generator is controlled and/or supplied and/or converted, the support being placed
  - 10          on the foundation and accommodating the plurality of electrical devices, the power module
  - 11          further having a width and/or length less than the diameter of the pylon in the foundation
  - 12          region; and
  - 13            a container that accommodates the power module, the container having a wall
  - 14            disposed between the power module and a wall of the pylon.
  
- 1        11. (NEW) The wind power installation of claim 10 wherein the container
- 2        comprises a tube having a substantially cylindrical cross-section.

1        12. (NEW) The wind power installation of claim 10 wherein a separate space is  
2        provided in the container and available as a changing room and/or a rest room for service  
3        engineers of the wind power installation.

1        13. (NEW) The wind power installation of claim 10 wherein the container comprises  
2        a water-tight container.

1        14. (NEW) The wind power installation of claim 10 wherein the container includes  
2        means for water-tight closure of the container.

1        15. (NEW) The wind power installation of claim 10 wherein the container includes a  
2        water-tight door.

1        16. (NEW) The wind power installation of claim 10 wherein a space within the  
2        container is equipped to allow a prolonged stay by a number of people.

1        17. (NEW) An offshore wind power installation comprising a wind power installation  
2        according to claim 10.

1        18. (NEW) A method for use in erecting a wind power installation comprising a pylon  
2        and a generator supported by the pylon, the method comprising:  
3            mounting a container on a foundation;  
4            erecting a pylon on the foundation after mounting the container; and

5       providing a power module within the container, the power module including a  
6       transformer to transform electrical power provided by the generator.

1       19. (NEW) The method of claim 18 further comprising feeding electrical power  
2       provided by the generator into a network.

1       20. (NEW) The method of claim 19 wherein feeding electrical power provided by the  
2       generator into a network comprises connecting the power module to a power supply  
3       network.

1       21. (NEW) The method of claim 19 wherein the electrical power module further  
2       includes a plurality of electrical devices for controlling the wind power installation and/or  
3       transmitting and/or converting electrical power provided by the generator.

1       22. (NEW) The method of claim 21 wherein the plurality of electrical devices  
2       includes an inverter and/or at least one switching cabinet.

1       23. (NEW) The method of claim 18 wherein providing a power module within the  
2       container comprises:

3       placing the power module on the foundation; and  
4       fitting the container over the power module after placing the power module on  
5       the foundation.

1        24. (NEW) The method of claim 18 further comprising transporting the container and  
2        the power module after providing the power module in the container.

1        25. (NEW) An offshore wind power installation erected according to a method  
2        comprising the method of claim 18.

1        26. (NEW) A method for use in erecting a wind power installation comprising a pylon  
2        and a generator supported by the pylon, the method comprising:  
3              fitting a container in the pylon at a factory upon manufacture of the pylon; and  
4              providing a power module within the container, the power module including a  
5        transformer to transform electrical power provided by the generator.

1        27. (NEW) The method of claim 26 further comprising feeding electrical power  
2        provided by the generator into a network.

1        28. (NEW) The method of claim 27 wherein the electrical power module further  
2        includes a plurality of electrical devices for controlling the wind power installation and/or  
3        transmitting and/or converting electrical power provided by the generator.

1        29. (NEW) An offshore wind power installation erected according to a method  
2        comprising the method of claim 26.